## **AMENDMENTS TO THE SPECIFICATION**

Please replace the title of the application with the following title:

## MOBILE COMMUNICATIONS NETWORK USING POINT-TO-POINT PROTOCOL

OVER ETHERNET

Please replace Paragraph [0039] with the following paragraph rewritten in amendment format:

[0039] Referring now to Fig. 7, steps for establishing a VPN session are shown. Control begins with step 170. In step 172, control determines whether one of the UCDs 74 has requested the VPN session. If not, control loops to step 172. If the UCD 74 has requested a VPN session, control determines whether a PPPoE session has been established by the UCD 74 requesting VPN access in step 174. If not, a PPPoE session is established between the router 52 and the requesting UCD 74 in step 176 (by executing steps 150-166). Control continues from steps 174 and 176 to step 178 where the UCD 74 is reassigned the public address from the public address block. In step 180, the routing tables are set up to support packet forwarding. In step 184, control determines whether the UCD 74 terminated the VPN session. If not, control loops back to step 184. If the VPN session has been terminated, control continues with step—186 188. The public address is returned to the public address block in step 188. Control ends with step 190.